

GOLDIN, M.; TUNIN, G.

Establish amortization deductions correctly. Fin. SSSR 21 no.10:
(MIRA 13:10)
62-64 O '60.
(Moscow--Amortization)

USER/Mining

Coal Cutting Machines
Mechanization

Feb 49

"Results of Shaft Tests of Cutting Machine MV-60,"
M. A. Gol'din, 2 pp

"Ugol." No 2

Results of tests at "Donbassentrakt" Mine
Combine revealed that the operational part, the
feeding and cutting parts, and the miller of
cutting machine MV-60 perform well and are sati-
factory for cutting coal of various hardnesses.
Power of machine, tractive force, high speed, and
dependability of construction assure its high
FIDB

48/49T83

USER/Mining (Contd)

Feb 49

productiveness. Gives two tables of experimental
results and four illustrations of machine parts.

48/49T83

GOL'DIN, M.A.

Electromechanical equipment in the mine of the near future. Ugol'.
31 no.5:34-35 My '56.
(MLRA 9:8)

1. Kombinat Voroshilovgradshakhtstroy.
(Electricity in mining)

GOLDIN, F. A., Cand of Tech Sci -- (diss) "Investigation and development

of a new method of carrying mine locomotives for underground hauling."

Dnepropetrovsk, 1957, 22 pp (Dnepropetrovsk Mining Institute im Artem)

100 copies (KL, 31-57, 10^b)

GOL'DIN, N.A., kand. tekhn. nauk

Mechanization and automatization of mines. Ugol' Ukr. 3 no.11:3-
N '59. (MIRA 17:3)

1.Nachal'nik energomekhanicheskogo upravleniya Luganskogo sovnarkhoza.
(Automatic control)
(Lugansk Province--Coal mining machinery)

GOL'DIN, M.A., kand.tekhn.nauk; PLYUSHCHOV, V.G., inzh.

Remote control in mines of the Lugansk Economic Region. Ugol'
35 no.1:11-16 Ja '60. (MIRA 13:5)

1. Luganskiy sovmarkhoz (for Gol'din). 2. Trest Luganskugleavtomatika (for Plyushchov).
(Remote control)
(Lugansk Province--Coal mines and mining)

KUZ'MICH, A.S.; GOL'DIN, M.A.; SHPARBERG, Ye.M.; FROLOV, A.G.

Hydraulic hoisting system with an AZV-1 loading machine in the
No.1 "XIX Parts"ezd" Mine of the Leninugol' Trust. Ugol' 35
no.1:35-39 Ja '60. (MIRA 13:5)

1. Luganskiy sovnarkhoz (for Kuz'mich, Gol'din). 2. Kuznetskiy
filial Giproglemasha (for Shparberg). 3. Institut gornogo
dela AN SSSR (for Frolov).
(Lugansk Province--Mine hoisting)
(Hydraulic mining)

KUZ'MICH, A.S.; GOL'DIN, M.A.

Remote control in coal mines. Ugol' 35 no. 9:54-57 S '60.
(MIRA 13:10)

1. Luganskiy sovnarkhoz (for Kuz'mich). 2. Institut gornogo dela
AN USSR (for Gol'din).

(Remote control)
(Coal mines and mining--Equipment and supplies)

VARTANYANTS, A.M.; GOL'DIN, M.A., kand.tekhn.nauk; SNAOVSKIY, Ye.S.

Discussion of Iu.V.Kozin and L.V.Grishpun's article "Levels and depth of the automation of operations in mining." "Igol' 36 no.7: 17-23 Jl '61. (MIRA 15:2)

1. Dongiprouglemash (for Vartanyants). 2. Institut gornogo dela AN USSR (for Gol'din).
(Coal mines and mining) (Automation)
(Kozin, Iu.V.) (Grishpun, L.V.)

COL'DIN, M.A., kand.tekhn.nauk; PARAFENKO, V.I., inzh.; DERCACHEV, L.G., inzh.

Some problems of the application of telemechanics in mines.
Ugol' Ukr. 6 no.9:11-13 S '62. (MIRA 15:9)

1. Institut gornogo dela AN UkrSSR.
(Mining engineering) (Remote control)

KHUDOSOVTSYEV, N.M.; PAK, V.S., akademik; BORISHENKO, K.S.; PYATKIN, A.M.,
kand. tekhn. nauk; GOL'DIN, M.A., kand. tekhn. nauk

Urgent problems in the development of the coal industry.
Ugol' 38 no.6:62-63 Je '63. (MIRA 16:8)

1. Predsedatel' Donetskogo soveta narodnogo khozyaystva (for
Khudosovtsev). 2. AN UkrSSR (for Pak). 3. Chlen-korrespondent
AN UkrSSR (for Borisenko).
(Coal mines and mining)

GOLDIN, S., J. M. HAFNER, AND C. REED, 196

principio de la Federación, se ha de respetar la voluntad de los pueblos que la componen. (MINA 124.)

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R000515630005-6

CIA-RDP86-00513R000515630005-6"

POLEK, K.F.

"New Method of Identifying Pathogenicity of Microorganisms,"

POLEK, K.F. "New Method of Identifying Pathogenicity of Microorganisms,"

vol. 3, no. 2, 1934, pp. 21-27. 165.0 1162

SO; Sirc Si-70-53 1 Dec. 1953

Microbiology

The role of the decomposition of proteins and the products of such decomposition in self heating. M. I. Goldin. *Biol. State Inst. for Microbiol. U.S.S.R.*, No. 2, 155-75 (1936). *Khim. Zentra* 1938, 1, 103; cf. Bersenev and Bouquet, *C. R.* 20, 2994. The assumption of the existence of sp. groups of thermesic bacteria is unfounded; sp. biochemical processes have a very significance in the phenomenon of spontaneous heating. One of these processes is the utilization of proteins and the products of their hydrolysis as a source of energy by the microorganisms. The chief energy factor in the decompos. of proteins is connected not with the hydrolysis but rather with the decompos. of the amino acids. The production of heat by the bacteria is considerably greater when the development is at the cost of proteins or the products of their hydrolysis as a single source of C than when the development of the same bacteria at the same rate of growth is at the expense of glucose. The production of heat at the expense of proteins and the products of their hydrolysis is much greater under aerobic than under anaerobic conditions; the production of heat, therefore, is related to oxidation processes. It is practically impossible for the decompos. of proteins under anaerobic conditions to result in spontaneous heating. There exists a certain regularity between the curves of heat production by the bacteria and the decompos. curves: the loss in the decompos. of proteins takes place chiefly in that phase which is characterized by the splitting off of NH₃ groups. The heat liberated during decompos. is not amount at most to 2% of the extracted C. The decompos. of proteins and of their decompos. products, as well as one of the causes of spontaneous heating under normal conditions. M. G. M. sp.

AM

GOLDIN (M. I.). On the so-called masking of virus diseases.—*C.R. Acad. Sci. U.R.S.S., N.S., xv, 9, pp. 567-569, 1937.*

Acad. Sci. U.R.S.S., N.S., 2V, 5, pp. 661-676.

The results of experiments in 1936 in the Crimea, in which *Nicotiana glutinosa* plants were inoculated with the juice obtained from aseptically collected apical leaves of apparently healthy tobacco plants taken from field plots with 36, 28, 28, and 18 per cent., respectively, of the plants visibly infected with mosaic, showed that 87, 60, 43, and 20 per cent., respectively, of the apparently healthy plants carried the mosaic virus in a masked condition, the real infection percentage in those plots being thus raised to 91, 65, 59, and 33, respectively. This indicates that determination of percentage infection with mosaic in tobacco plantations, and probably also in the case of other virus diseases by external symptoms alone is not reliable.

U.S.A. METALLURGICAL LITERATURE CLASSIFICATION

COL DM, I.A.

COLLIM, J.W. "Some Notes on Some minor Events in the Institution of the U.S. Marine Corps
in Tokio," *Maryland Mar.*, Vol. 9, No. 1, Oct., 1914.

SO: Sirs Sirs-SI. M. 100. 100.

4

110

Crystalline inclusions in the virus of the tobacco mosaic disease. II. M. I. Goldfarb. *Microbiology U.S.S.R.* 7, 1121 (1948); *Chem. Zentr.* 1940, I, 5281, 43, 13, 33, 3812. The virus of the tobacco mosaic disease is enclosed in the Ivanovsky crystals. From their appearance X-inclusions contain no virus. M. G. M-

AM
GOLDIN (M. I.). I. Tobacco-mosaic virus as influenced by micro-
organisms. II. Adsorption of Tobacco-mosaic virus by micro-
organisms. *C.R. Acad. Sci. U.S.S.R.*, N.S., xx, 9, pp. 735-740.
1938.

The first of these two papers on the relations between viruses and
micro-organisms in culture and under natural conditions describes a
series of experiments in which both the non-sterile tobacco mosaic virus
(R.A.M., xvii, p. 809) in tomato juice and the sterile filtrate (filtered
through 13 candles) were more rapidly inactivated (at 25° C.) under
aerobic than under anaerobic conditions. The sterile filtrate of the
virus was found to lose its activity almost completely on the second
day in the presence of a pure culture of *Torula kefir* under aerobic
conditions, while it remained active for over six months in a culture of
Bacillus mycoides, *Escherichia coli* *communis* occupying an inter-
mediate place. Regular records of the hydrogen ion concentration
showed that the effect of the organisms on the virus was not conditioned
by changes of P_H .

AIAA METALLURGICAL LITERATURE CLASSIFICATION

In experiments on the absorption of tobacco mosaic virus by micro-organisms, described in the second paper, samples of juice of tomato infected with either ordinary tobacco mosaic virus or with the crystal line virus, both previously filtered through L3 candles were added to cultures of micro organisms with different P_n values, flasks without micro-organisms serving as controls. All flasks were kept for two hours in a thermostat at 37° and then for 24 hours in a refrigerator; after which all preparations were centrifuged three or four times for five minutes at a speed of 1,000 r.p.m., the supernatant liquid decanted each time, and finally the virus content of the sediment and of the last washing liquid was determined by inoculation on *Nicotiana glutinosa*. The results showed that the virus was adsorbed by *Bacillus megaterium* and *Schizomucilomyces*, particularly in an acid medium.

PROCESSES AND PRODUCTS 461

Tobacco mosaic virus propagation by tomato seeds
 M. I. Goldin, *Mosbach* (U. S. S. R.) 8, 613-620
 in English, 6(10) (1959).—Mosaic-stricken tomato plants contain tobacco mosaic virus on the surface of the seeds. This was detd. by exposing tobacco leaves to contact with the pulp of tomato seed coats. The tobacco plants became infected. The stricken tomato seeds can be disinfected with only a small loss in germination capacity, by treatment with 10% HCHO, dild 1:500, for 5 min. Then the HCHO is poured off. Two hrs later the seeds are rinsed 5 times with water, dried overnight and placed into a 1% soln of KMnO₄ for 5 min. Then they are rinsed, soaked overnight, dried in a moist chamber for 2 days and sown. In this procedure KMnO₄ can be replaced by 1.5% NaOH soln (10 min) or by a 1% soln of peracetic acid (30 min). Only 0.28% of the plants grown from treated seeds were diseased. Among control plants 11.1% were affected.

ASA-ISA METALLURGICAL LITERATURE CLASSIFICATION

GOLDIN (M. I.). **A virus strain of mosaic disease of the aenuba-type in Tomato.** *C.R. Acad. Ser. U R.S.S. N.S.*, xxv, 7, pp. 630-632, 1 fig., 1939

In the course of microscopic examination of the protein inclusions encountered in tissues of plants affected with tobacco mosaic, a method of diagnosis widely applied on one of the State vegetable farms near Moscow, the author met with a virus, designated strain A, which differed from the virus of ordinary tobacco mosaic. Seedling tomato plants infected by strain A developed strikingly deformed fibiform leaves, yellow mosaic symptoms appearing after one to two months. The strain caused local necroses on leaves of *Nicotiana sylvestris*, but no mosaic, thus differing from ordinary tobacco mosaic and resembling the aenuba mosaic virus. Furthermore, tissues of tomato plants infected with strain A showed similar intercellular inclusions to those characteristic of the aenuba mosaic virus (namely, solid, brownish, granulated or oval inclusions, long needles, and, rarely, hexagonal crystals). The strain A retained all its properties when heated at 70° [C] for 25 minutes. It is concluded that this variant is a type of aenuba mosaic not previously recorded in the U.S.S.R. The author also observed an 'enation' virus causing outgrowths from the lower surface of the leaf blades in tomato and tobacco plants, and producing peculiar modifications in the leaf veins, which appear to be inverted, so that the hairs are on the upper instead of on the lower side of the blade.

PROCESSES AND PROPERTIES

110

Mulberry bacteriosis. L. P. Scarygina, M. I. Gol'din, N. M. Lyagina and T. I. Tryasurova. *Bacteriology* (U. S. S. R.) 9, 282-286 (in English, 20, 41) (1940). Various strains of *Bact. mori* (B.) were isolated from various samples of infected mulberry leaves from the Ukraine and Crimea (S. S. R. and other regions of the U. S. S. R.). It was found that these strains are identical in their morphology, physiology and agglutinating action, and correspond with the *B.* described by Smith (*Nature* 31, 762 (1903)). The cultures of *B.* are stable and preserve their virulence at low temp. (-30°) over a long time. Higher temp. and desiccation shorten the period of viability. Seeds do not spread the disease. Decaying mulberry leaves can preserve the virus over winter in the soil and cause the disease to spread during the vegetative season. The spread of *B.* by way of the root system could not be proven. T. Launes

Inst. Agric. Microb., Moscow

ASH-318 BETA SURGICAL LITERATURE CLASSIFICATION

A
Mosaic disease of greenhouse tomatoes and its control
M. I. Goldin. *Microbiology* U.S.S.R., 9, 731-820
English, 739 (1959); cf. *J. 35*, 2503.¹ In disinfecting
seeds by HCOH and permanganate the exposure
to permanganate can be extended to 30 min without affecting
germination. It is quite probable that the infection
spreads by way of the soil during plant growth through
the roots of diseased plants, especially in greenhouse plots.
Chloroperin is ineffective for soil disinfection. The use of
disinfected seeds and heat sterilization of the soil is best
for virus control.

PROSESSES AND PRODUCTS - 10

Cr

Interrelations between mosaic virus and ascorbic acid in the tobacco plant. M. L. Golding, *Empf. rend. und o. T. R. S. 26*, 1939/40, in English. Data are presented on the content of ascorbic acid in sound and infected tobacco plants. The reduced form of ascorbic acid was assayed by titration against 2,6-dichlorophenolindophenol. The following method was applied: 2 g/kg of fresh leaves, the veins removed, were ground with sand in a mortar and treated with 15 ml of a mixture of muriatic phosphoric acid and N -H₂O₂ (ratio of V H₂SO₄ to H_2O_2 = 1:1) at 50°C for 5–10 min. The results were as follows:

Ascorbic acid content of leaves		
sound	ascorbic acid	%
infected	ascorbic acid	%
1	0.212	31.7
2	0.211	30.8
3	0.209	31.3
4	0.208	31.9
5	0.207	31.4
6	0.206	31.2
7	0.205	31.1
8	0.204	31.3
9	0.203	31.2
10	0.202	31.4
11	0.201	31.3
12	0.200	31.4
13	0.199	31.2
14	0.198	31.7
15	0.197	31.4
16	0.196	30.4

Ascorbic acid content of leaves

of leaves

sound	infected	%
0.182	0.145	25.1
0.180	0.138	25.2
0.178	0.137	25.1
0.176	0.135	25.1
0.174	0.134	25.1
0.172	0.133	25.1
0.170	0.132	25.1
0.168	0.131	25.1
0.166	0.130	25.1
0.164	0.129	25.1
0.162	0.128	25.1
0.160	0.127	25.1
0.158	0.126	25.1
0.156	0.125	25.1
0.154	0.124	25.1
0.152	0.123	25.1
0.150	0.122	25.1
0.148	0.121	25.1
0.146	0.120	25.1
0.144	0.119	25.1
0.142	0.118	25.1
0.140	0.117	25.1
0.138	0.116	25.1
0.136	0.115	25.1
0.134	0.114	25.1
0.132	0.113	25.1
0.130	0.112	25.1
0.128	0.111	25.1
0.126	0.110	25.1
0.124	0.109	25.1
0.122	0.108	25.1
0.120	0.107	25.1
0.118	0.106	25.1
0.116	0.105	25.1
0.114	0.104	25.1
0.112	0.103	25.1
0.110	0.102	25.1
0.108	0.101	25.1
0.106	0.100	25.1
0.104	0.099	25.1
0.102	0.098	25.1
0.100	0.097	25.1
0.098	0.096	25.1
0.096	0.095	25.1
0.094	0.094	25.1
0.092	0.093	25.1
0.090	0.092	25.1
0.088	0.091	25.1
0.086	0.090	25.1
0.084	0.089	25.1
0.082	0.088	25.1
0.080	0.087	25.1
0.078	0.086	25.1
0.076	0.085	25.1
0.074	0.084	25.1
0.072	0.083	25.1
0.070	0.082	25.1
0.068	0.081	25.1
0.066	0.080	25.1
0.064	0.079	25.1
0.062	0.078	25.1
0.060	0.077	25.1
0.058	0.076	25.1
0.056	0.075	25.1
0.054	0.074	25.1
0.052	0.073	25.1
0.050	0.072	25.1
0.048	0.071	25.1
0.046	0.070	25.1
0.044	0.069	25.1
0.042	0.068	25.1
0.040	0.067	25.1
0.038	0.066	25.1
0.036	0.065	25.1
0.034	0.064	25.1
0.032	0.063	25.1
0.030	0.062	25.1
0.028	0.061	25.1
0.026	0.060	25.1
0.024	0.059	25.1
0.022	0.058	25.1
0.020	0.057	25.1
0.018	0.056	25.1
0.016	0.055	25.1
0.014	0.054	25.1
0.012	0.053	25.1
0.010	0.052	25.1
0.008	0.051	25.1
0.006	0.050	25.1
0.004	0.049	25.1
0.002	0.048	25.1
0.000	0.047	25.1

The following table gives the incidence of mosaic disease, the average ascorbic acid content of the leaves, and the average yield per plant. The data are given for each treatment, i.e., the effect of the virus disease, the effect of the fertilizer, and the effect of the plant.

Ascorbic acid content of leaves	Average yield per plant	No. of plants
sound	1.12	25.1
infected	1.22	25.1
1	1.12	25.1
2	1.12	25.1
3	1.12	25.1
4	1.12	25.1
5	1.12	25.1
6	1.12	25.1
7	1.12	25.1
8	1.12	25.1
9	1.12	25.1
10	1.12	25.1
11	1.12	25.1
12	1.12	25.1
13	1.12	25.1
14	1.12	25.1
15	1.12	25.1
16	1.12	25.1
17	1.12	25.1
18	1.12	25.1
19	1.12	25.1
20	1.12	25.1
21	1.12	25.1
22	1.12	25.1
23	1.12	25.1
24	1.12	25.1
25	1.12	25.1
26	1.12	25.1
27	1.12	25.1
28	1.12	25.1
29	1.12	25.1
30	1.12	25.1
31	1.12	25.1
32	1.12	25.1
33	1.12	25.1
34	1.12	25.1
35	1.12	25.1
36	1.12	25.1
37	1.12	25.1
38	1.12	25.1
39	1.12	25.1
40	1.12	25.1
41	1.12	25.1
42	1.12	25.1
43	1.12	25.1
44	1.12	25.1
45	1.12	25.1
46	1.12	25.1
47	1.12	25.1
48	1.12	25.1
49	1.12	25.1
50	1.12	25.1
51	1.12	25.1
52	1.12	25.1
53	1.12	25.1
54	1.12	25.1
55	1.12	25.1
56	1.12	25.1
57	1.12	25.1
58	1.12	25.1
59	1.12	25.1
60	1.12	25.1
61	1.12	25.1
62	1.12	25.1
63	1.12	25.1
64	1.12	25.1
65	1.12	25.1
66	1.12	25.1
67	1.12	25.1
68	1.12	25.1
69	1.12	25.1
70	1.12	25.1
71	1.12	25.1
72	1.12	25.1
73	1.12	25.1
74	1.12	25.1
75	1.12	25.1
76	1.12	25.1
77	1.12	25.1
78	1.12	25.1
79	1.12	25.1
80	1.12	25.1
81	1.12	25.1
82	1.12	25.1
83	1.12	25.1
84	1.12	25.1
85	1.12	25.1
86	1.12	25.1
87	1.12	25.1
88	1.12	25.1
89	1.12	25.1
90	1.12	25.1
91	1.12	25.1
92	1.12	25.1
93	1.12	25.1
94	1.12	25.1
95	1.12	25.1
96	1.12	25.1
97	1.12	25.1
98	1.12	25.1
99	1.12	25.1
100	1.12	25.1
101	1.12	25.1
102	1.12	25.1
103	1.12	25.1
104	1.12	25.1
105	1.12	25.1
106	1.12	25.1
107	1.12	25.1
108	1.12	25.1
109	1.12	25.1
110	1.12	25.1
111	1.12	25.1
112	1.12	25.1
113	1.12	25.1
114	1.12	25.1
115	1.12	25.1
116	1.12	25.1
117	1.12	25.1
118	1.12	25.1
119	1.12	25.1
120	1.12	25.1
121	1.12	25.1
122	1.12	25.1
123	1.12	25.1
124	1.12	25.1
125	1.12	25.1
126	1.12	25.1
127	1.12	25.1
128	1.12	25.1
129	1.12	25.1
130	1.12	25.1
131	1.12	25.1
132	1.12	25.1
133	1.12	25.1
134	1.12	25.1
135	1.12	25.1
136	1.12	25.1
137	1.12	25.1
138	1.12	25.1
139	1.12	25.1
140	1.12	25.1
141	1.12	25.1
142	1.12	25.1
143	1.12	25.1
144	1.12	25.1
145	1.12	25.1
146	1.12	25.1
147	1.12	25.1
148	1.12	25.1
149	1.12	25.1
150	1.12	25.1
151	1.12	25.1
152	1.12	25.1
153	1.12	25.1
154	1.12	25.1
155	1.12	25.1
156	1.12	25.1
157	1.12	25.1
158	1.12	25.1
159	1.12	25.1
160	1.12	25.1
161	1.12	25.1
162	1.12	25.1
163	1.12	25.1
164	1.12	25.1
165	1.12	25.1
166	1.12	25.1
167	1.12	25.1
168	1.12	25.1
169	1.12	25.1
170	1.12	25.1
171	1.12	25.1
172	1.12	25.1
173	1.12	25.1
174	1.12	25.1
175	1.12	25.1
176	1.12	25.1
177	1.12	25.1
178	1.12	25.1
179	1.12	25.1
180	1.12	25.1
181	1.12	25.1
182	1.12	25.1
183	1.12	25.1
184	1.12	25.1
185	1.12	25.1
186	1.12	25.1
187	1.12	25.1
188	1.12	25.1
189	1.12	25.1
190	1.12	25.1
191	1.12	25.1
192	1.12	25.1
193	1.12	25.1
194	1.12	25.1
195	1.12	25.1
196	1.12	25.1
197	1.12	25.1
198	1.12	25.1
199	1.12	25.1
200	1.12	25.1
201	1.12	25.1
202	1.12	25.1
203	1.12	25.1
204	1.12	25.1
205	1.12	25.1
206	1.12	25.1
207	1.12	25.1
208	1.12	25.1
209	1.12	25.1
210	1.12	25.1
211	1.12	25.1
212	1.12	25.1
213	1.12	25.1
214	1.12	25.1
215	1.12	25.1
216	1.12	25.1

REF ID: A6121

MILTON, M., "Notes of Cryptologic Information in Tomatoes A'Porter, by Lewis Simeon,"
in Virus Disease of Plants and Methods for Their Control, Works of the Conference
on Virus Diseases of Plant, 1940, Pesticides Bureau of the Ministry of Agriculture USSR, Moscow,
1941, p. 36-41. (U.S.A. Govt. Pub.

SC: Sirs Circa - 1940 - 1941

GOLDIN, I. I.

GOLDIN, I. I. "On the Date of the Crystallization of the Inclusions in the
Sphalerite," *Soviet Periodic (Doklady) o Akademii Nauk SSSR*, v. 1. 5.,
1946, p. 755-757. TSIU

SO: Sire Si-90-50 16 Dec. 1973

RE: LIN, K.L.

KIRKIN, K.L. "Classification of the Tomato Stem & Vein Virus," Mikrobiologiya, v.1, N. 4, 1947, p. 405-411.

SO: SINA 31-17-53 1-6, P. 13

PA 63/49T47

GOL'DIN, M. I.

USSR/Medicine - Plants, Diseases
Medicine - Tomatoes

Dec 48

"Practices in the Struggle Against Mosaic and
Streak in Tomatoes," M. I. Gol'din, A. P.
Parlyevskaya, Inst of Microbiol, Acad Sci USSR, 6
6 pp

"Dok v-c Ak Sel'khoz Nauk" No 12

Directions for growing healthy tomato plants in-
clude: eliminating infected plants before and a
few months after planting in greenhouses and
again on planting in the ground. Antivirus process-
ing of the skin of the seed is important. Lowering

63/49T47

USSR/Medicine - Plants' Diseases
(Contd)

Dec 48

the temperature in greenhouses may contribute to
the development of streak. Submitted 22 May 47.

63/49T47

USSR/Medicine - Microbiology
Medicine - Virology

Jul/Aug 48

"Reaction of Petunias With the Virus Causing Mosaic Disease in Tomatoes," M. I. Gol'din,
Inst of Microbiol, Acad Sci USSR, Moscow, 4 pp

"Microbiology," Vol XVII, No 4 [pp 191-193].

Petunias were inoculated with: (1) sap of tomato plants with mosaic disease or other necrotic formations on their leaves, and (2) extract from dried leaves of tomato plants preserved for over a year. Shows that petunias are affected in a manner similar to tomatoes.

USSR/Medicine - Micro-
biology (Contd)

Jul/Aug 48

Disproves theory that necrotic conditions in petunias are caused by a separate virus. Establishes possible basis for isolating tomato mosaic virus. One experiment above that activity of sap of diseased tomatoes decreases after 10-minute heat treatment at 80°. Includes three tables. Submitted 5 Nov 47.

44/49774

CIA-RDP86-00513R000515630005-6
CIA-RDP86-00513R000515630005-6

USSR/Medicine - Viruses
Medicine - Plants, Diseases

Sep/Oct 48

"Specificity of Filiform Virus Inclusions," M. I.
Gold'in, Inst. of Microbiol., Acad Sci USSR, Moscow,
4½ pp

"Mikrobiologiya" Vol XVII, No 5

Assertion of Sheffield and Kassanis that differences
in morphology of virus inclusions within limits of
tomato mosaic virus group are determined by meteoro-
logical conditions (Ann Appl Biol, Vol XXVIII, 4 pp,
360, 1941) is erroneous. Gold'in's experiments show
that the filiform inclusions are due solely to
infection of plant by a specific virus. Describes
18/49T57

USSR/Medicine - Viruses (Contd) Sep/Oct 48

principal differences in behavior of virus par-
ticles connected with formation of Ivanovskiy's
crystals and filiform inclusions in the plant
cell. These particles are located simultaneously
within the cell in two phases, some distributed
in protoplasm and others concentrated as filiform
inclusions. Submitted 15 Mar 48.

18/49T57

1 of 64

GORDON (M. L.) & PARDINSKAYA (Mira A. P.) - Mat-priamno etiologiya Tsvetocheskogo Kiprovyy (Woodiness of Tomatoes in the Crimea). - Myslobocheniia (Materialy) "Endoparazit" 19, 6, pp. 527-531, 1 fig., 1959.

Experiments carried out in the summer of 1949 at the Microbiological Institute of the U.S.S.R. Academy of Sciences, Moscow, confirmed that *Haplodelphus modestus* is the main vector of the woodiness disease of tomatoes [tomato big bud virus] in the Crimea. The disease was most prevalent in the Zatoka district, where the insect was very abundant. In field tests under natural conditions of infection, the stemmed varieties Javelle, Alpatova, and Grishovskiy were the most resistant, being free from infection in three different localities.

In the course of this study the authors observed in the Krasnodar district tomato leaf curl virus disease first described by Sukhov and Vack. A new virus disease of tomato - leaf curl and its vector, *Agyllus tenella* (C.R. Acad. Sci. URSS 88, N. 8, p. 143, 1947) and bronzing of tomato leaves (R.I.M. 26, p. 16), also of virus nature, were also spotted out.

Review of Applied Mycology

GOLDIN (M. I.) & NAZAROVNA (Mine M. Z.). Reaktsiya *Cyphomandra betacea* na virusy mozaiki tabaka i strnika. [Reaction of *Cyphomandra betacea* to Tobacco mosaic and streak viruses.] Mikrobiologija [Microbiology], 20, 4, pp. 340-342, 1 fig., 1951.

In work on the resistance of *Cyphomandra betacea* to tobacco mosaic and tomato-streak [a strain of tobacco mosaic] viruses [R.A.M., 30, p. 590] at the Microbiological Institute of Sciences, Moscow, U.S.S.R., three leaves of young plants, grown from seed and free from tobacco mosaic virus, were infected by rubbing with sap from tomato plants infected with tobacco mosaic. A month later three out of six plants showed mosaic symptoms, with deformity of the leaves and the presence of inclusion bodies. The remaining three became diseased only after a second inoculation. However, 13 out of 24 control plants not rubbed developed conspicuous mosaic symptoms during the summer. Tomato plants, severely infected with mosaic and streak, were grafted onto 50 *C. betacea* plants, but seven of these remained quite healthy. It was found that while *C. betacea* could be infected, though less easily than tomato and tobacco, with various strains of tobacco mosaic virus both by grafting and sap rubbing, infection was not always possible, for some reason still unknown.

1951-1952, 173 JESK

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R000515630005-6

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515630005-6"

USSR/Biology (Agriculture) - Bacterial

Fertilization Jan 52

"Silicate Bacteria," M. I. Gol'din, Cand Biol Sci

"Nauka i Zhizn'" Vol XIX, No 1, pp 31, 32

Aluminosilicates, which occur in all kinds of soils, contain 15-20% K. This element, on the basis of work done by V. G. Aleksandrov, G. A. Zak, A. Ye. Novorosova, I. P. Remezov, N. I. Sushkina, et al., is liberated if silicate bacteria are added to the soil. Yields of cotton, summer wheat, etc., are increased by

203T4

USSR/Biology (Agriculture) - Bacterial Fertilization Jan 52
(Contd)

20% in this manner, so that addition of potassium fertilizers becomes unnecessary.

203T4

GOL'DIN, M. I.

Mosaic Disease

Mosaic of the plantain. Dokl. AN SSSR 93 no. 5, 1951.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

34934. GOLDIN, M. I. Mikroby v
vzduche i v atmosferi zemli. 1953.
p. 361-72, 7 illus. Text in Russian.
Title tr.: Microbes in the air.

*Contains account of the horizontal and
vertical distribution of microbes in the*

34934

cont

atmosphere. The paucity of microbes in the Arctic and after snowfall, as well as in the upper atmosphere and over open seas, is discussed and explained.

Copy seen: DLC.

GOL'DIN, M. I.

Viruses

Pathogenic microbes and viruses, R. A. TSion. Reviewed by M. I. Gol'din. Fel'd. akush No. 1 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

GOL'DIN, M.

Sep/Oct 53

USSR/Biology - Agriculture, Virus Diseases of Plants

"New and Convincing Proof of the Reproduction of Plant Viruses in the Bodies of Insects," M. Gol'din

Mikrobiologiya, Vol 22, No 5, pp 616-618

On the basis of work done by American, British, and Japanese investigators (5 refs), discusses reproduction of viruses of plant diseases in the bodies of insects which transmit these diseases but suffer no ill effects themselves. Concludes from the published data that the viruses do reproduce in the bodies of insects, that insects rather than plants may form the natural reservoirs of virus diseases affecting plants, and that there is no essential difference between plant viruses and animal viruses.

Source #26479

GOLDIN, M.I.

GOL'DIN (M. I.). Мозаика у Подорожника. [*Plantago* mosaic?]. Докл. Акад. Наук СССР [C.R. Acad. Sci. U.R.S.S., N.S.], 32, 5, pp. 933-5, no. 2, 1953.

Studies at the Institute of Microbiology, Academy of Sciences, (of Moscow), U.S.S.R., on the mosaic virus of plantain (*Plantago major*) [R.A.M., 21, p. 227] indicate that it differs distinctly in chemical constitution from tobacco mosaic virus, particularly in the content of aromatic amino acids and sulphur (three times more in *Plantago* mosaic virus). The latter is easily and transmitted to tobacco, tomato, and *Plantago*, necrotic spots (2 to 3 mm. in diameter) appearing on infected leaves in three to four days and finely patterned mosaic symptoms in seven to ten. *Nicotiana glutinosa* and petunia reacted to both *Plantago* mosaic and tobacco mosaic with local necrosis only.

Addition of 0.1 N hydrochloric acid to plant tissues dissolved the characteristic crystalline inclusions, which were stained bright red with fuchsin and green with Janus green.

The differences in the reactions of tomato and *Plantago* to *Plantago* mosaic virus are reflected in the morphology of the cell inclusions.

Review of Applied Mycology
Vol. 33 Apr. 1954

GOL'DIN, Mark Iosifovich.

Virus inclusion bodies in plant cells. Moscow, Izd-vo Akad. nauk SSSR, 1954. 136 p.
(55-34234)

SB736 .26

MILENUSHKIN, Yu.I.; GOL'DIN, M.I., redaktor; REDIN, Ye.I., redaktor;
NEVRAYEVA, N.A., tekhnicheskiy redaktor

[Nikolai Fedorovich Gameleia; sketch of his life and scientific
work] Nikolai Fedorovich Gamaleia; ocherk zhizni i nauchnoi deiatel'osti.
Moskva, Izd-vo Akademii nauk SSSR, 1964, 157 p. (MLRA 8:3)
(Gameleia, Nikolai Fedorovich, 1859-1949)

GOLDIN, M.

Luminescent microscopic analysis of virus inclusions in a plant cell. M. I. Goldin, Dostaly Ahsa, Nach S.S.R., 95, 657-9 (1957). Luminescent microscopic data, by luminescence analysis of virus particles in plant cells (mosaic infection) acrophosphine and Acridine Orange give the best results. The virus inclusions give green luminescence, although their nucleoprotein compn. may be expected to give a red color; the latter appears to be the result of partial denaturation. If the specimens are treated with $\text{CCl}_4\text{CO}_2\text{H}$ at 10°, luminescence ceases in the nucleus and the chloroplasts, but the inclusions show bright orange-red luminescence. Hence the treatment with $\text{CCl}_4\text{CO}_2\text{H}$ (5%) is recommended for pre-treatment of the specimens. G. M. Knutapoff

Translation M-560, 28 thru 55

USSR/ Biology - Phytopathology

Card 1/1 Pub. 22 - 50/56

Authors : Gol'din, M. I.

Title : Inclusions in cow wheat (*Melampyrum, Nemorosum*)

Periodical : Dok. AN SSSR 99/5, 855-857, Dec 11, 1954

Abstract : The finding of albumen inclusions in cow wheat is reported. The chemical composition of these inclusions found in cow wheat, and other representatives of this family, was established through cytochemical investigation. Six references: 2-USSR and 4-German (1885-1951). Table; illustrations.

Institution: Academy of Sciences USSR, Institute of Microbiology

Presented by: Academician V. N. Sukachev, October 11, 1954

RAUTENSHTEYN, Ya. I.; KRASIL'NIKOV, N. A., GOL'DIN, M. I., redaktor; GAKOVA,
Ye. D., tekhnicheskiy redaktor

[Bacteriophagy: general information on the phenomenon of phages
and their significance for some industries] Bakteriofagia; ob-
shchie svedeniya o iavlenii fa;ii i ego znachenii v riade pro-
izvodstv. Moskva, Izd-vo Akademii nauk SSSR, 1955. 141 p.
(MLRA 9:1)

1. Chlen-korrespondent AN SSSR, (for Krasil'nikov)
(Bacteriophagy)

GOL'DIN, Mark Iosifovich; MISHUSTIN, Ye.N., doktor biologicheskikh nauk,
nauchnyy redaktor; GOLUBKOVA, V.A., redaktor; YUSZINA, N.L., te-
hnicheskiy redaktor

[Microbes around us] Mikroby vokrug nas. Moskva, Gos. kul'turosvet-
izdat, 1956. 15 p. (MIRA 10:4)

1. Chlen-korrespondent Akademii nauk SSSR (for Mishustin)
(Micro-organisms)

GOLDIN, M.; BRODSKIY, V.; FEDOTINA, V.

Microspectrophotometry of protein inclusions in plant cells. Zhur.
ob.biol. 17 no.5:393-395 S-0 '56. (MIRA 9:12)

1. Institut mikrobiologii Akademii nauk SSSR, Institut morfologii
zhivotnykh imeni A.N.Severtsova Akademii nauk SSSR.
(PLANT CELLS AND TISSUES) (NUCLEOPROTEINS)
(SPECTROPHOTOMETRY) (FLUORESCENCE MICROSCOPY)

USSR / Virology - Plant Viruses.

2

Abs Jour: Ref Zhur-Biol., No 9, 1953, 23195.

Author : Golik, M. I., Fedotina, V. L.

*Inst : Not given.

Title : Distribution of Protein (Virus) Inclusions in Different Cactus Species.

Orig Pub: Byul. Gl. botan. sada. AN SSSR, 1:1r, No 26, 61-64.

Abstract: From these authors' data, the character of cactus mosaic, formerly described by other investigators, is not related to protein virus inclusions. As a result of investigating 60 cactus species, related to 13 different families, protein inclusions were found for the first time in the following 6 species: Echinocereus procumbens (individual threads, collected in a cluster); Pachycactus

Card 1/2

4C

GOL'DIN, M.I.

A new method for separating plant viruses. Dokl.AN SSSR 108 no.1:
151-152 My '56. (MLRA 9:8)

1. Institut mikrobiologii Akademii nauk SSSR. Predstavлено akade-
mikom V.N. Shaposhnikovym.
(Viruses)

GOL'DIN, M.; FEDOTINA, V.

Electron microscope ixamination of Impatiens balsamina tissues for
virus-like particles. Dokl. AN SSSR 108 no.5:953-954 Je '56.
(MIRA 9:10)

1. Otdel virusov rasteniy Instituta mikrobiologii Akademii nauk
SSSR. Predstavлено академиком V.N. Shaposhnikovym.
(BALSAMS) (VIRUSES)

GOL'DIN, M. I.

✓A study of the tobacco mosaic virus by the method of ultrathin slices. M. I. Gol'din and V. L. Fedotina. *Dokl. Akad. Nauk SSSR*, III, 116-10 (1956).—Ultrathin slices of the tobacco tissues were examined by electron microscopic method (cf. J. Brandes, *Naturwissenschaften* 44, 161 (1956)) and typical microphotographs at 14000 X are shown. The Palade method of fixation (cf. *J. Exptl. Med.* 95, 285 (1952)) leads to decomposition of most if not all the crystal virus inclusions yielding artifacts. Fixation by much more rapidly penetrating 5% ac. $\text{CCl}_4\text{CO}_2\text{H}$ readily preserves the normal crystal inclusions of the virus making them suitable to examine. With even an ordinary high-power microscope at 700 X, this method also reduces to the min. the formation of artifacts. It was shown that the virus aggregates in two cells to form relatively large aggregations of crystal appearance although not all cells are populated in this manner.

G. M. Kosolapoff

GULDIN, N.I.

Reactions of *Gomphrena globosa* to tobacco mosaic virus (with
summary in English). Vop.virus, 2 no.3:168-171 Vy-Je '57.

(U.S. 10:10)

1. Institut mikrobiologii AN SSSR, Moskva.
(VIRUSES).

tobacco mosaic, reactions of *Gomphrena globosa* (Rus))

USSR/Virol. & Plant Viruses.

P-7

Ref Jour : Ref Zhur - Biol., M. L., 1958, 52606

Author : Gol'din, M.

Inst :

Title : Second Development of Virus Particles.

Ori; Pub : Oryginal', 1957, No 7, 176-178

Abstract : No abstract.

Card 1/1

- 1 -

GOLDIN, M.I., doktor bio.nauk

Interesting experiments in microbiology. 1971, no. 11-12.
Ja '53.
(MISA 10:12)
(Microbiology--Study and teaching)

USSR/Virology - Viruses of Plants.

E

Abs Jour : Ref Zhur Biol., N. 6, 1950, 23786

Author : Gol'din, M.I.

Inst : Institute of Microbiology, Academy of Sciences SSSR

Title : Investigation of Virus Inclusions As a Method of Study
of Viruses of Plants.

Orig Pub : Tr. Im-ta mikrobiol. AN SSSR, 1956, vyp. 5, 258-264

Abstract : Investigations of virus inclusions by the author are summarized, considerations regarding the significance of inclusions in the doctrine of the nature of plant viruses are expressed. According to the data of the author and other investigators, virus inclusions are so far the only indication of symptomless virus disease of plants. The formations of crystalline virus inclusions in the cells of potato plants may apparently progress by a

Card 1/2

USSR/Virology - Viruses of Plants.

E

Abs J.W. : Ref'char Biel., № 6, 1959, 23786

type of elastinization and not only by a type of cancerization. -- M.I. Gol'din

Card 2/2

- 5 -

GOL'DIN, M.I., doktor biol.nauk; YURCHENKO, M.A., aspirant

Method of controlling tomato mosaic and tomato streak. Zashch.rast.
ot vred. i bol. 3 no.6:36 N-D '58. (MIRA 11:12)

1. Institut mikrobiologii AN SSSR.
(Tomatoes--Diseases and pests) (Mosaic disease)

GOL'DIN, M.I.; YURCHENKO, M.A.

Direct sowing in open ground as an antiviral measure in controlling
tomato mosaic and streak. Trudy Inst. mikrobiol. i virus. AN Kazakh.
SSR 3:166-168 '59. (MIRA 13:2)
(ALMA-ATA REGION--TOMATOES--DISEASES AND PESTS)
(VIRUS DISEASES OF PLANTS)

GOL'DIN, M.I.; MIKENICHEVA, Z.N.

Virological analysis of mountain plantations of potatoes in the
Alma-Ata region. Trudy Inst. mikrobiol. i virus. AN Kazakh. SSR
3:169-172 '59.

(MIRA 13:2)

(ALMA-ATA REGION--POTATOES--DISEASES AND PESTS)
(VIRUS DISEASES OF PLANTS)

GOL'DIN, M.I.

A simple universal technique for virological testing. Vop. virus h
no.1:112 Ja-7 '59. (MIRA 12:h)
(VIRUSES,
universal technic for virol. testing (Rus))

17(2), 17(4)

SDV_14-108-1-49/53

AUTHORS: Gol'din, V. I., Vostrova, S. G.

TITLE: A New Strain From the Group of Tobacco Mosaic Virus, Producing Intranuclear Inclusions

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 126, Nr 4, pp 123-125
(USSR)

ABSTRACT: At the end of 1957 the authors found a virus not identical with the CI strain producing inclusions not only in the plasma, but also in the nucleus. It was called after the place of its discovery: Kazakh strain of the group of tobacco mosaic virus. In the USSR this was the first time that a virus producing intranuclear inclusions was found. Apart from a number of important properties characteristic of the common virus, Kazakh virus also shows properties characteristic of a number of viruses different from the tobacco mosaic virus. The authors worked out a method which allows long lasting observations under the microscope *in vivo*. Cilia and the neighboring tissue of young tobacco plants infected with Kazakh virus were examined by means of this method. Figure 2 shows the various forms of inclusions in the protoplasm and in the nuclei of cilia. It could

Card 1/3

SAC/TP-1974-43/5

A New Strain From the Group of Tuberous Mosaic Virus, Producing Intracellular Inclusions

It is observed that the development of infection in a culture starts at the nucleus and continues toward the cytoplasm. The distribution of the virus particles is rather sparse at first, but later, it is irregular even in basal membrane tissue. An irregular distribution of virus particles could be observed in nuclei as well as in cells of the epidermis. It was found that the virus flagellum, a residue of the intracellular inclusion, has distinct and blunt ends. Flagella completely developed in the protoplasm, have pointed thin ends. Although the ends develop simultaneously and in the same medium, they differ in their structure. Apparently, the flagellum protruding from the nucleus also contains some nuclear substances. Virus flagella in the nucleus protruding from it and surrounding it, as well as flagella developed in the protoplasm, show a negative reaction with Feijen's reagent. There are 7 figures in reference, 1 of which is depicted.

ASSOCIATION: Institut mikrobiologii Akademii nauk SSSR (Institute of Microbiology of the Academy of Sciences, USSR)
Card 2/3

GOL'DIN, M.I., doktor biolog.nauk. Prinimala uchastiye DANILOVA, L.V.,
kand.biolog.nauk. MISHUSTIN, Ye.N., doktor biolog.nauk,
nauchnyy red.; YUREVICH, Z.S., red.; YUSFINA, N.L., tekhn.red.

[In the world of invisible beings; album] V mire nevidimykh;
al'bom. Sostavlen M.I.Gol'dinym pri uchastii L.V.Danilovoi.
Nauchn.red. E.N.Mishustin. Moskva, Izd-vo "Sovetskaja Rossiia,"
1960. 40 plates (in portfolio).
(MIRA 13:12)

1. Chlen-korrespondent AN SSSR (for Mishustin).
(MICROBIOLOGY--PICTORIAL WORKS)

"APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R000515630005-6

APPROVED FOR RELEASE: Thursday, September 26, 2002

GOL'DIN, M.I.; YURCHENKO, M.A.

Big bud of tomatoes and virus yellows in the Alma-Ata region.
Trudy Inst. mikrobiol. i virus. AN Kazakh. SSR 5:139-147 '61

(Alma-Ata region--Tomatoes--Diseases and pests)
(Virus diseases of plants)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-005T5R000918

CIA-RDP86-00513R000515630005-6"

Virus diseases of potatoes. Vest. AN Kazakh. SSR 17 no.1:95-97 Ja
'61. (MIRA 14:1)
(Potatoes--Diseases and pests) (Virus diseases of plants)

PROTSENNKO, A.Ye.; LEGUNKOVA, R.M.; GOL'DIEV, N.I., doktor biol. nauk,
otv. red.; PASHKOVSKIY, Yu.A., red.izd-va; SUSKOVA, L.A.,
tekhn. red.

[Technique of electron microscopic investigations in phytopathology] Tekhnika elektronnomikroskopicheskikh issledovanii
v fitopatologii. Moscow, Izd-vo Akad. nauk SSSR, 1962. 46 p.
(MIRA 15:10)

(Plant diseases—Research) (Electron microscopy)

GOL'DIN, M.I.; YELISEYeva, Z.N.

Investigation of virus diseases of potatoes in the mountainous areas of Alma-Ata Province. Trudy Inst.mikrobiol.i virus.AN Kazkah.
(MIRA 15:8)
SSR 6:203-210 '62.

(ALMA-ATA PROVINCE--POTATOES--DISEASES AND PESTS)
(ALMA-ATA PROVINCE--VIRUS DISEASES OF PLANTS)

GOL'DIN, M.I.; YELISEYEVA, Z.N.

Etiology of potato leafroll in the high-mountain and other areas
of Alma-Ata. Trudy Inst.mikrobiol.i virus.AN Kazkah.SSR 6:211-215
'62. (MIRA 15:3)
(ALMA-ATA--POTATO LEAFROLL)

GOL'DIN, M.I.; YURCHENKO, M.A.

Tomato mosaic in Kazakhstan. Trudy Inst.mikrobiol.i virus.AN
Kazkah.SSR 6:216-222 '62. (MIRA 15:8)
(KAZAKHSTAN--TOMATOES--DISEASES AND PESTS)
(KAZAKHSTAN--MOSAIC DISEASE)

LILIN, Mark Iosifovich; L.I., r.v.s., doktor biologicheskikh nauk,
prof., otd. red.; LAVYETINA, A.A., red.izd.-v.;
POLYAKOVA, T.V., tekhn. red.

[Virus inclusions in plant cells and the nature of viruses]
Virusnye vklucheniya v rastitel'noi kletke i virusy
sov. Moskva, Izd-vo AN SSSR, 1963. 232 p. (VIRKA 16:12)
(Virus diseases of plants)

GOLDIN, M.I.; BUDAGYAN, Ye.G.

Effect of plant juices on the tobacco mosaic virus. I.I. AN Abo.
SSR. Biol. nauki 16 no.98(3-4) 1963

1. Institut mikrobiologii AN Armenskoy SSR.

GOLDEN, M. I.

"FEDERAL BUREAU OF INVESTIGATION
U.S. DEPARTMENT OF JUSTICE
REPORT OF THE GRAND JURY
DIRECTOR'S OFFICE, NEW YORK CITY

RECEIVED: SEPTEMBER 26, 2002 BY [redacted]

RECORDED: SEPTEMBER 26, 2002 BY [redacted]

L 33528-65
ACCESSION NR: AP5005477

Zapon and brought into contact with NIKFI photographic film of type UK and exposed for 10 to 30 days at 2 to 5°C. For the St.3/Kh16N9T pair, the comparison of the microstructure with the autoradiograms shows the amount of Fe migrations in the St.3-Kh16N9T pair. The Ti/steel St.3 pair shows a boundary of several strata whose thicknesses and structures depend on the temperature and pressure during lamination. Orig. art. has: 4 radiographs.

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut metallov (Ukrainian Scientific Research Institute of Metals)

SUBMITTED: 00

POL: 00

SUB CODE: 00, MM

NO RIF 30V: 001

OTHER: 000

Card 2/2

SAINT LOUIS, MO., April 11, 1948. A. G. A., M.D.

After investigation of your complaint, I find that
the subject has been engaged in preparation of
various publications, including "The New American
Encyclopedia," "The New Encyclopedic Britannica,"
and "The New Encyclopedic Webster."

GOL'DIN, M.L., inzhener.

The use of radioactive isotopes in the cement industry. ESement 22
no.5:6-10 S.O '56. (MERA 10:1)
(Cement industries) (Radioisotopes--Industrial applications)

GOL'DIN, M.L.; PROKHOROV, G.A.; FEL'DMAN, L.S.

Automatic device for checking the hardness of parts by means of
residual induction. Zav. lab. 23 no.3:357-361 '57. (MLRA 10:6)
(Metals--Hardening) (Automatic control) (Magnetic testing)

GOL'DIN, M.L., inch.

Estimation method of determining the density of slurry by the absorption of rays. TSement 23 no.6:21-24 N-D '57.

(MIRA 11:1)

(Cement industry) (Gamma rays - Industrial applications)

AUTHOR: Gol'din, M.L., Prokhorov, G.A., Fel'dman,L.S. 32-9-31/43

TITLE: A Device for the Determination of the Strength of Small Particles According to Residual Induction (Pribor dlya opredeleniya tverdosti melkikh detalej po ostatochnoy induktsii)

PERIODICAL: Zavodskaya Laboratoriya, 1957, Vol. 23, Nr 9, pp.1129-1131 (USSR)

ABSTRACT: With reference to the description of the device TAM-1 in Zavodskaya Laboratoriya, 1957, 3, 357 the description of a new construction of the device TAM-2 is here given. This is intended for the strength test of small parts by means of residual induction. Instead of a mechanized switch a photoelectric switch, which responds in the case of parts with a cross section of 2 mm and more, is used. The sensitivity of the device is increased by the introduction of additional amplification cascades in the amplifier unit. Holding up the part in the magnetizing coil is brought about by a special construction of the magnetic stabilizer. There follows a description of the device. It has already been introduced into production and controls 30 different small parts made of steels: 20KhN3A, 2Kh12, 30KhGSA. As residual induction in parts with a sufficiently high demagnetization factor is proportional to coercive force, the applicability of the control of a thermal treat-

Card 1/2

32-9-j1/43

A Device for the Determination of the Strength of Small Particles According to Residual Induction

ment of the type of steel concerned within a certain domain of strength can be judged on the device TAM-2 also on the basis of the relationship between coercive force and strength. As shown by investigations, a control of the quality of thermal treatment after residual induction of parts is impossible in the case of steels 45, 40KhN, 40KhNMA and 38KhA, because there is no unique relationship between strength and residual induction within the domains of strength of these parts which are of practical interest. There are 2 figures and 1 table.

AVAILABLE: Library of Congress

Card 2/2

APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002

Journal of the Royal Society of Medicine, Vol. 10, No. 1, April 1967, pp. 1-10, 10s.

ED. of Publishing House: P. N. Rebykin; Tech. Ed.: T. P. Polenova.
PURPOSE: This book is intended for specialists in the field of machine and instrument manufacture who use radioactive isotopes in the study of materials and processes.

COVERAGE: This collection of papers covers a very wide field of the

utilization of technical schools in research and control techniques. The topic of this volume is the use of radioisotopes in the machine- and instrument-manufacturing industry. The individual papers discuss the applications of radioisotope techniques in the study of metals and alloys, problems of friction and lubrication, metal cutting, engine performance, and defects in metal. Several papers are devoted to the use of radioisotopes in the automation of industrial processes, recording and measuring devices, quality control, thermometers, level gauges, safety devices, radiation counters, etc. These papers represent contributions of various Soviet institutes and laboratories. They were published as transactions of the All-Union Conference on the Use of Radioactive and Stable Isotopes and Radiation in the National Economy and Science, April 4-12, 1957. No personnel fees are mentioned.

Differences are given at the end of most of the papers.
B. I. Bider, G. I. B. Verkhovskii, A. N. Lebedeva, and Ye. Ya. Ovchinnikova (Pzichestvo i chislennye metody v zadachakh teorii uprugosti i mehanicheskikh struktur) are given at the end of the paper.

of the Scientific Research Laboratories of the Central Scientific-Technical Association of the Soviet Machine-Building Industry (TsNII). Industrial Instruments for Geodesy—Taym University, Gomel.

UDC 537.432.22.01
A. K. Kudryavtsev, N. V. Gol'din, Prikolodnicheskii Institut
Nauchno-tekhnicheskogo Prochnosti i Mekhanicheskogo
Mnogostronnego i Rezul'tativnogo Issledovaniia po Elektronnoi
Izmerenii i Sledovaniyu Difraktsionnoi Struktury na Bazi
Raznostnoi Raspredelenii i Absorbsii po Elektronnoi Difraktsii

Lighthill, A.B., (Minneapolis) appointed a representative from the Minnesota Dept. of Transportation for the Construction of Electric Power stations in the Mississippi River Performance of Gamma-ray flow field Relays on Bridges 188

168
A. A. Arshinov. D.-M. (Ministerstvo tekhnicheskogo obrazovaniya SSSR - Ministry of Technical Education of the USSR) - Leningrad Institute of Physics and Technical Mathematics, Academy of Sciences, USSR. Application of the Gamma Den-
sity Function to Design by L.P.S., Academy of Sciences, USSR

Whitmore, A.-Ye. (Vsesoyuznyj nauchno-issledovatel'skiy institut po radioaktivnosti prirody i radioaktivnosti — All-Union Scientific Research of the Radioactivity of Nature and Radioactivity Institute). *Usp. radioaktivnosti v radioaktivnosti prirody*. Moscow, 1958. No. 1.

196
"Centralny nauchno-issledovatel'skiy institut po radioaktivnym izmeneniyam v prirode i tekhnike" (Central Scientific Research Institute of Radioactive Changes in Nature and Technology). Ussr. Gos. of Radioactive Materials in Chemical, Paper, and Rubber Industries.

AUTHOR: Fildkorn, A. B.

TITLE: Determination of the Density of Iron-Ore Pulps in
Gamma Ray Absorption

PARTICIPANT: Atomica Energija - 1968 (USSR)

ABSTRACT: The composition of the ore will be as follows in weight percent:
 $\text{SiO}_2 = 29.0\%$, $\text{Al}_2\text{O}_3 = 1\%$, $\text{Fe}_2\text{O}_3 = 64.5\%$, $\text{MnO} = 0.03\%$, $\text{MgO} = 0.2\%$, and other contaminations = 1.1%. This mixture is in a mechanical system pressed three-quarters with a diameter of 2 cm ϕ . On this occasion, it is also attained that the tube is firmly filled. The tube is now placed in a well collimated gamma-ray. The intensity of the gamma-ray is now attenuated to different degrees in dependence on the density of the mixture. The absorption can be represented by the empirically obtained formula: $I_p = 10483 e^{-\mu \cdot D_{\text{cm}}}$

The linear absorption coefficient of the mixture μ_p was determined in three different manners. The first method consisted in the softening of the γ -ray range of 0.5 MeV passing through the lime-washed rock which had the same density as the ore mixture.

Card 1/2

Determination of Density of Iron-Ore Pulp in Gamma Ray Absorption

This measurement was made in the initial experiments made in the laboratory. A special apparatus was built and the linear absorption coefficient was determined from the absorption coefficient. The third section consists of the determination of efficiency of the absorption coefficient of different materials in these three measurements. The other two, i.e., 1.2, were not measured.

SUBMITTED: February 21, 1957

AVAILABLE: Library of Congress

Card 2/2

1. Iron ores-Gamma ray absorption-Measurement 2. Gamma rays-Absorption-Measurement

(174-10-741) 4/1

AUTHOR: Gol'din, M.L., Krivchikov, I. A., Vargin, N.V., et. al. Sovzinc.
I.I.E. Engineers

TITLE: Gamma-Relay for Pre-Wiring Equipment. Gamma-relay Dlya Pre-vy-
ravleniya oborudovaniya

PERIODICAL: Torgovy zhurnal, 1959, Nr 7, pp 66-67, 71-81

ABSTRACT: The Khar'kovskiy zavod kontrol'no-izmeritel'nikh aparatov
The Khar'kov Testing and Measuring Devices Plant (KZI) has
built a gamma-relay for the mining industry. The laboratory
studied various operating relays and concluded that detectors
of gamma-relay radiation must be fed by direct current. Halogenous
counters must be used as detectors. The intensity of
their feed is almost equal to the anode feed of the electronic
tubes used in the gamma-relay, and a current multiplier could
be built. The authors give a detailed description of the
device. The use of several such relays at the crushing plant
VVMF showed that the flow on the transmitting belt could be
efficiently controlled, thus avoiding clipping or breakage of
the belt. There are 2 photos, 1 schematic diagram and 1
Soviet reference.

Card 1 '1
1. Mining equipment 2. Gamma relay-applications

AUTHOR: Gol'din, M.L.

SU/15c-5a-6/2/21

TITLE: Automatic Contactless Device for Measuring Solid and Liquid Pulp (Avtomatičeskiy beskontaktnyy izmeritel' tverdogo v zhidkoy s'pe)

PERIODICAL: Tsvetnyye Metally, 1958, No. 6, pp. 62 - 66 (USSR)

ABSTRACT: The method now considered most suitable for determining pulp density is based on the relation between this and the absorption of gamma radiation. The first apparatus was made in 1954 under the direction of Ye.G. Kardach (Ref 1) and this was followed in 1955 by one made at Niteploprapor under the direction of G.G. Jordan and L.S. Furman. The Kharkovskiy zavod kontroliro-izmeritelykh priborov (Kharkov Instrument Works) has produced an improved variant, based on work carried out in 1956. This is based on an ionisation-chamber detector (Ref 8) of the multiple-layer type (Figure 2), this being preferred to the cylindrical on the basis of a comparison of the volt-amp characteristics (Figure 1).

Cs^{134} is used as the source to irradiate the working and compensating cells (figure 3). In making the ill-

Card 1/2

30V/135-3c-6-9/z1
Automatic Contactless Device for Measuring Solid in a Liquid Pulp

model of the device (Figure 4) special attention was paid to safety. It was mounted about 1 m from the classifier overflow at the Yuzhnyy gorno-obogatitel'nyy kombinat, (Southern Mining-beneficiation Combine) in Krivoy Rog, protected by a lead-filled steel hemisphere. Laboratory tests have shown an accuracy of $\pm 1\%$; full-scale tests at the combine are going on.

There are 4 figures and 10 Soviet references.

ASSOCIATION: Khar'kovskiy zavod KIP (Kharkov Instrument Works)

Card 2/2

GOL'TIN, N. L., Candidate work set (also) -- "The use of magnetization to determine the density of pulse in the automatic control of the dressing of iron ore".
Moscow, 1952. 12 pp (Acad. Sci. USSR, Inst. of Mining), 150 copies (KL, No 22, 1953,
11b)

15 (4)

AUTHOR: Poltin, M. I.TITLE: The Automatic Contactless Control of Various Materials
levels and of the Density of Slurry. ("Avtomaticheskii"
tekhnicheskiy kontrol' vodnykh tselya (Automatic control of water)
tselya)

PERIODICAL: Tsvetnaya Metallurgiya, No. 1, pp. 17 - 18 - 1971

ABSTRACT: The author states that the Laboratoriya radioaktivnykh
metodov Khar'kovskogo avtomobil'nogo tekhnicheskogo in-
stituta (KIF) (The Laboratory of radioactive methods of
control) has produced and tested a type of control transmitter. It is a gamma relay
for indicating the layer level of any mineral substance,
and a contactless density meter. The scheme of one such a
relay is shown in a diagram (Fig. 1). The gamma relay re-
lay is fed from a source, whose radiation intensity is con-
trolled by a Geiger counter. The gamma radiation is recorded
by an SPM-5 meter. The problem of measuring density is
solved by the compensatory method, using an ionization
chamber as a radiation detector. The electronic scheme

Card 1/2

XEROX 1-17-1-17
The Automatic Continuous Control of Various Water Treatment Plants by the Density of Slurry.

is shown in a figure (fig. 3). It follows from laboratory and industrial experience that for a density of 1.1 kg/l., the accuracy in reading the density meter is far within the limits of 1%. One might conclude at once that the application of a density meter is a simple problem relative to the control of material flows such as water, limestone, slurry and others. And the use of a continuous density meter permits the automatic regulation of the slurry density in conformity to the corrected transmitter's indications.

There are 3 transmitters:

Card 2/2

JCV/127-59-1-21/26

AUTHORS: Plaksin, I. N., Corresponding Member of the AS USSR,
Gol'din, V. L., Engineer

TITLE: The Measurement of the Pulp Density by Gamma Rays
(Izmereniye plitnosti pul'py gamma luchami)

PERIODICAL: Gornyy zhurnal 1959, Nr 1, pp 71-74 (USSR)

ABSTRACT: Experiments on determining the pulp density in a concentration plant are described. The contactless method of measuring the pulp density is quoted as most efficient and as corresponding to requirements of the mining industry. Experiments on analysing the technological process of ore dressing were carried out in the concentration plant of the Krivoy Rog South Concentration Combine. As result of these experiments it was found that the spilling threshold of the classifier is one of the most convenient places for measuring pulp density. A collecting device for securing a correct measuring of pulp density was developed during above mentioned experimental work. This collecting device was installed on the spilling threshold of the collector. Its purpose is to secure a complete filling of the pipe duct of the classifier

Card 1/2

07/127-50-1-21/26

The Measurement of the pulp density by human eyes

and in this manner to realize a correct functioning of the latter. This cradle-shaped device serves as well to avoid the sacking of hard ingredients, thanks to an experimental fixed, -0° arrangement of its sidewalls. There are 1 set of graphs, 1 diagram and 2 Soviet references.

ASSOCIATION: Institut gornogo dela AN UkrSSR (Institute of Mining Engineering of the AS UkrSSR), Khar'kovskiy zavod KIP (KIP Khar'kov Plant)

pr. Nef. 65

Card 2/2

14(5)

SOV/127-59-3-15/22

AUTHORS: Gol'din, M.L., Generalov, G.S., Krivchikov, A.P.,
Dolgallo, G.I. and Laskovets V.P., Engineers.

TITLE: The Industrial Trials of a Radioactive Meter for
Pulp Density (Promyshlennyye ispytaniya radioaktivnogo
izmeritelya plotnosti pul'py)

PERIODICAL: Gornyy zhurnal, 1959, Nr 3, pp 55-57 (USSR)

ABSTRACT: The authors propose a method of measuring the pulp
density with the aid of radioactive isotopes, and
describe the apparatus used in the experiment. A
stream of gamma-rays from a fixed source RI (figure
1) passes through the tube T and compensatory taper
K simultaneously, exposing to rays two ionizing
chambers, working chamber RK and compensational cham-
ber KK which have a common collecting electrode. The
ion current, originating in the working chamber is
the function of the pulp density. Changes in pulp
density cause the change in importance of the gamma-
ray stream penetrating into the working chamber, and

Card 1/2

SCV/125-59-3-15/22

The Industrial Trials of a Radioactive Meter for Pulp Density.

a differential ionizing current originates in the chambers. This current finally reaches a contactless ferro-dynamic DF indicator and a secondary VF set with a similar indicator. The VF set marks the oscillation of the current on a diagrammatic sheet of paper. When compared with the results of laboratory tests, inscribed density indications differed by 0.4%. There is 1 diagram and 1 graph.

Card 2/2

BUDAGYAN, Ye.G.; LOZHNIKOVA, V.N.; GOL'DIN, M.I.; CHAYLAKHAN, M.Kh.

Effect of gibberellinlike substances on the tobacco mosaic virus.
(MIRA 17:3)
Dokl. AN Arm. SSR 36 no.2:111-116 '64.

1. Institut mikrobiologii AN Armyanskoy SSR i Institut fiziologii
AN SSSR. 2. Chlen-korrespondent AN Armyanskoy SSR (for Chaylakhan).

"APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R000515630005-6

SOURCE: M. I. [unclear]

WITNESS STATEMENT OF [unclear] AND [unclear] TO THE
MATERIALS TESTIMONY OF [unclear] AND [unclear] IN THE CASE OF [unclear]
[unclear] [unclear]

[unclear] [unclear] [unclear] [unclear] [unclear]

ACC NR: AP6028673

SOURCE CODE: UR/0020/66/166/005/1221/1222

3
3

AUTHOR: Gol'din, M. I.; Faykin, I. M.; El'piner, I. Ye.

ORG: Institute of Biological Physics, AN SSSR (Institut biologicheskoy fiziki AN SSSR)

TITLE: Microflow induced by ultrasound waves in plant cells containing occlusions of tobacco mosaic virus

SOURCE: AN SSSR. Doklady, v. 166, no. 5, 1966, 1221-1222

TOPIC TAGS: biologic vibration effect, virus, ultrasound, cytology

ABSTRACT: Cells of the hair-like fibers of tobacco plants that contained occlusions of the tobacco mosaic virus were subjected to the action of ultrasonic vibrations by bringing within microscopic distance of single cells a point source of ultrasound waves (a needle with a point having a diameter of 0.1 mm). The amplitude of vibrations of the needle point was 1.0-2.0 microns. Microscopic observation of cells containing crystalline plates of the common tobacco mosaic virus showed that the virus crystal in the cell rotated and moved from one end of the cell to the other under the action of microflow currents induced in the cytoplasm by ultrasound. The crystal did not disintegrate, as it does when the cell wall is injured. Occluded crystal aggregates of the

Card 1/2

5917 2302

L 38249-00

ACC NR: AP6028673

cypromander strain of tobacco mosaic virus moved as a whole under the effect of ultrasound and did not disintegrate into component crystals. The long thread-like occlusions of the Kazakh strain of the virus were subjected to gyrations and winding motions, but also remained unaltered. Virus particles dissolve rapidly in cell juice: apparently they remained in the cytoplasm. One may assume that the crystal virus aggregates were organically bound to microscopic and submicroscopic cell structures and rotated together with them under the action of the flow induced by ultrasound. The vacuoles in the cytoplasm that were filled with cell juice also remained intact. This article was presented by Academician A. A. Inshenetskiy on 6 April 1965. Orig. art. has: 1 figure. [JPRS: 36,932]

SUB CODE: 06 / SUBM DATE: 02Apr65 / ORIG REF: 002 / OTH REF: 002

Card 2/2 *copy*

SOURCE CODE: UR/0216/66/000/005/0760/0766

AUTHOR: Gol'din, M. I.; Agoyeva, N. V.; Tumanova, V. A.

ORG: Institute of Microbiology, AN SSSR, Moscow (Institute micro-
biologii AN SSSR)

TITLE: Use of a method of studying virus inclusions in tissue culture
and isolated plant cell experiments designed to investigate interactions
between viruses and their host plants

SOURCE: AN SSSR. Izvestiya. Seriya biologicheskaya, no. 5, 1966,
760-766

TOPIC TAGS:

host plant, virus, plant disease virus, virus inclusion, plant
physiology, plant morphology

ABSTRACT: Experiments were conducted to determine to what degree and
under what conditions the study of viral inclusions in plant cells
facilitates analysis of host cell-virus particle relationships, both
in tissue cultures and in individual cells. Kazakh-strain TMV inclu-
sions were found in 50% of the cells of tested calluses and, on the
average, in every fifth cell of callus sections. Thus, frequency,
abundance, and diversity of the kinds of inclusions in the cellular cy-
toplasm and nucleus may be useful indicators for use in long-term

Card 1/2

UDC: 632.3

ACC NR: AF0031606

tissue culture studies. However, viral inclusions in tissue culture cells possess unique properties. Iwanovskiy crystals are retained for long periods in dead tissue-culture cells. Inclusions of X-strain TMV were found not only in individual tissue culture cells, but also outside the cells in the nutrient, where they presumably can survive and multiply. Factors such as cytoplasmic density appear to have as much influence on inclusion formation as the number of virus particles. Long-term *in vitro* observations of callus cells containing viral inclusions suggest that in some cases these formations directly interfere with cell activity. Large aggregates of pointed or circular viral inclusions of Kazakh-strain TMV can congest the endoplasmic reticulum, thus impairing normal intracellular metabolism. One advantage of this method is that tissues can be studied grossly and do not have to be prepared for electron microscopy. Orig. art. has: 6 figures.

[W.A. 50]

SUB CODE: 06/ SUBM DATE: 16Nov65/ ORIG REF: 001/ OTH REF: 006

Card 2/2

GOL'DIN, M.I., inzh.; LYAL'CHENKO, K.Ya., inzh.

Skating rink in the backyard. Gor'kogo. Mosk. 34 no.12:32-33
(MIRA 13:12)
D '60.
(Skating rinks)

END)

156